

	Elite-1.9	Elite-2.6	Elite-2.9	Elite-3.9
Physical Pitch	1.9mm/0.07"	2.6mm/0.1"	2.9mm/0.12"	3.9mm/0.15"
Pixel Configuration	SMD1515	SMD1515	SMD2121	SMD2121
Pixel Density	262144px/m ²	147456px/m ²	112896px/m ²	65536px/m ²
Module Dimension (WxH)	250x250mm / 9.84"x9.84"			
Panel Dimension (WxHxD)	500x500x80mm / 19.68"x19.68"x3.14"			
No. of Module/panel (WxH)	2x2/2x4			
Module Resolution	128x128px	96x96px	84x84px	64x64px
Panel Resolution	256x256px	192x192px	168x168px	128x128px
	256x512px	192x384px	168x336px	128x256px
Panel Material	Die-casting Aluminum			
Panel Weight	8kg/14kg (17.63lbs / 30.86lbs)			
Gray Scale	16bit			
Contrast Ratio	4000:1			
Avg. Power Consumption	50w/panel	50w/panel	28w/panel	28w/panel
	100w/panel	100w/panel	56w/panel	56w/panel
Max. Power Consumption	145w/panel	145w/panel	85w/panel	85w/panel
	290w/panel	290w/panel	165w/panel	165w/panel
Operating Temp/Humidity	-10°C - 60°C / 10% - 60%			
Storage Temp/Humidity	-30°C - 60°C / 10% - 60%			
Refresh Rate	7680hz			
Brightness	≥600nits			
Viewing Angle(H/V)	160°/140°			
Expected Lifetime	100,000hrs			
Max. Stacking/Hanging	20/10			
Service	Front/Rear			
IP Rating (Front/Rear)	IP40/IP21			
Certification	CCC,CE,ETL,RoHS			